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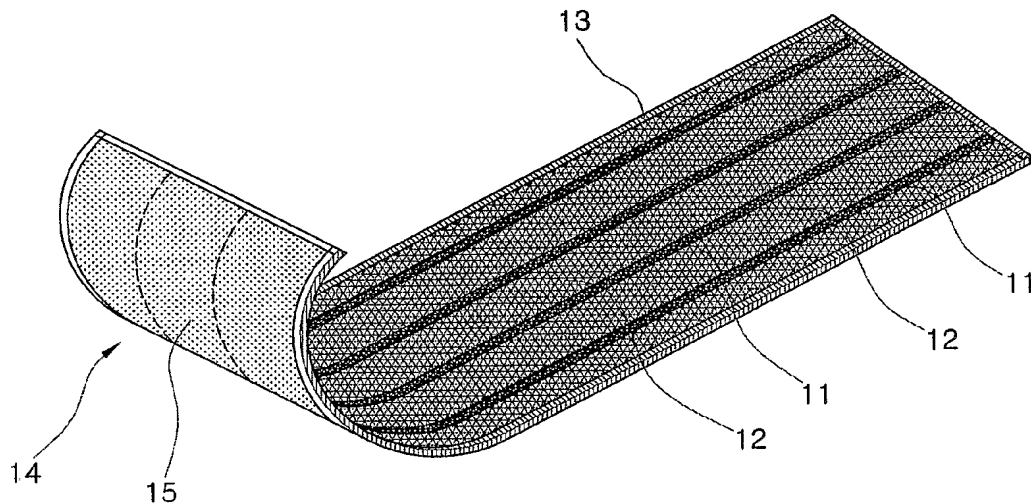
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(54) Title: FABRICS HAVING STIFF FIBERS AND HIGH-ABSORBABLE FIBERS ARRANGED ALTERNATIVELY AND MOP THEREOF



(57) Abstract: The present invention relates to a fabric having stiff fibers and high-absorbable fibers alternatively arranged, in which said stiff fibers of polypropylene, polyethylene and the like, said high-absorbable fibers of polyester microfibers, polyester-nylon composite microfibers and the like having a size of 1.0 denier or less are weaved/knitted and processed according to a known method such as circular-knitting, weaving or tufting, in such a manner that a stiff fiber region of aggregated stiff fibers and a super-absorbent fiber region of aggregated high-absorbable fibers are alternatively arranged. By the fabric, it is possible to perform sweeping and wiping at the same time upon the cleaning of an indoor place. Also, it relates to a mop cloth for indoor cleaning comprising a fabric with stiff fibers and high-absorbable fibers alternatively arranged and a sheet with a Velcro tape formed on one surface thereof to be laminated on the fabric, in which the fabric and the sheet are joined by a finishing treatment such as overlocking or stitching. The mop cloth can be more rapidly attached to a holder connected to an end of a mop stick by a hinge or detached therefrom.

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